COMOMAG/MOMAGINST 8550.4J N311 11 JUL 1994

COMOMAG/MOMAG INSTRUCTION 8550.4J

Subj: SERVICE MINE MAINTENANCE WORKLOAD SCHEDULE

Ref: (a) COMOMAGINST 4850.1A

(b) NAVSEA SW550-FO-PMS-010

Encl: (1) Workload Schedule Instructions

(2) Maintenance Schedule Example

- 1. <u>Purpose</u>. To provide guidance for implementing a service mine maintenance workload schedule.
- 2. Cancellation. COMOMAGINST 8550.4H
- 3. <u>Discussion</u>. A workload schedule is a necessary management tool to ensure that all required maintenance is performed in a programmed and timely manner.

4. Action

- a. MOMAG activities will maintain a service mine workload schedule utilizing enclosures (1) and (2) as a guide. Updated workload schedules will be provided to COMOMAG, (Attn: Code N3), no later than 31 January each year.
- b. Records of maintenance actions will be filed in the work order folders as outlined in reference (a).

D. J. POWERS

Distribution:
COMOMAGINST 5216.1N
List I, II, III, Case B

WORKLOAD SCHEDULE INSTRUCTIONS

- 1. Maintenance requirements for all mines and associated components are delineated in reference (b). The maintenance schedule will be divided into twenty-four calendar year quarters.
- 2. Additional guidance for the 10% Sampling Authorized by reference (b). When a lot of mines is extended by acceptance of the 10% random sampling criteria, the MILSTD tags on the sample quantity of mines will be changed and the remarks section will be annotated with the work order number that directed the sampling. A memorandum signed by the Commanding Officer/Officer in Charge (CO/OIC), that a particular lot of mines has been extended, will be on file.
- 3. Lotting of Mines, Subassemblies and Components. All mines, subassemblies, and components (less spares) requiring periodic maintenance will, as a minimum, be identified by a single or double digit lot numbers i.e. LOT 1-LOT 24. Component spares will not be assigned lot numbers. Additional lot identification for instrument racks as shown in enclosure (2) may be used. To preclude mixing of established lots during tear down of upgraded weapons, local lot numbers will be stenciled on all mine cases in 1/2 inch letters under the NALC.
- 4. Lotting of Mine MK 56. Lotting requirements continue to apply for instrument racks, explosive sections, gas generators subassemblies, etc., which are listed in NAVSEA SW550-AA-MMI-010 Maintenance Group One. Mechanism/anchor sections and related components/explosive items listed in maintenance group three no longer receive periodic maintenance, therefore lotting requirements do not apply.
- 5. Short cycling of material is authorized at any time; however, an extension of maintenance cycle must be approved by COMOMAG.

COMOMAG/MOMAGINST 8550.4J 11 JUL 1994 Maintenance Schedule Example

Next PMS	Qty	Item Name	Lot	Last PMS	NALC
1095					
1Q95	20	Case MK 65-0	Lot 1	1090	R753
1095	23		2Lot 2	1Q89	RW23
2Q95	23	inplosive becelon inc 1 /		1207	10W 2 3
2Q95	28	TDD MK 58-0	Lot 2	2091	9W83
2Q95	60	Kit, Mod DST MK 75-12	Lot 5	2Q91	KW95
3Q95	00	1110, 110a BB1 1111 , 3 12	100 3	201	1000
3Q95	ALL	Counter Actuation MK 10-3	SPARES	3091	R590
3Q95	20	Battery MK 46-2	Lot 1	3089	GW45
4Q95	_ 0			0 2 0 7	011.20
4Q95	ALL	Aux Cont Unit MK 188	SPARES	4091	7W17
4Q95	80	Rack Subassy MK 56-0	560E-3		KW59
1Q96			0002	- &	21,,,,,,,
1Q96	40	Cable Assy (A Cable)	Lot 3	1092	SW95
1Q96	20	S&A MK 45-1	Lot 1	1Q92	2W63
2Q96				~ -	
2Q96	All	Firing Mech MK 42-6	SPARES	2092	KW91
2Q96	20	Kit, Conversion MK 130-1		2091	4W70
3Q96		·		~	
3Q96	60	Kit, Mod, DST MK 75-15	Lot 4	3Q92	3W87
3Q96	40	Gas Generator Subassy	Lot 3	3Q92	LW68
4Q96		_			
4Q96	20	TDD MK 57-0	Lot 1	4Q91	GW53
4Q96	20	Adapter Tdd MK 123-0	Lot 1	4Q91	9W82
1Q97					
1Q97	23	Explosive Section MK 1-2	2Lot 3	1Q91	RW23
1Q97	All	Clock Delay MK 21	Spares	1Q93	R217
2Q97					
2Q97	20	TDD MK 57-0	Lot 2	2Q92	GW53
2Q97	20	Adapter Tdd MK 123-0	Lot 2	2Q92	9₩82
3Q97					
3Q97	20	S&A MK 45-1	Lot 2	3Q94	2W63
3Q97	All	Firing Mech MK 26-1	Spares	3Q93	R401
4Q97					
4Q97	50	Arming Device MK 10-1 Sul		4Q91	R716
4Q97	80	Rack Subassy MK 56-0	560E-5	4Q93	KW59

NOTE: This example covers only three years of the required six year cycle.